State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Embeddedness of Substrate at Sample Site (%)\_

## Wadeable Macroinvertebrate Field Data Report

Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.		
Station Summary		
Waterbody Name	Waterbody ID Code	Sample ID (YYYYMMDD-CY-FD)
DEDDI E DDOOK	769500	0

PEBBLE BROOK		769500		201811 15 -68-0			
Sampling Location							Database Key 169406760
SWIMS Station ID		SWIMS Statio		-			
10009261		PEBBLE BRO	OOK 1 UPST	REAM OF CTH	H		
Latitude 42.959698	Longitude -88.23654	Lat/Long Determination Method (circle) SWIMS SWDV GPS			Datum Used if using GPS WGS84 or NAD83		
Basin (WMU) FOX (IL)			tershed Na DDLE FOX	me RIVER - ILLINO	ois		County WAUKESHA
Sample and Site Descript	ors		火 清洁 剪				
Sample Collector (Last Na RACHEL SABRE	ame, First)			Project Name MIDDLE ILLIN	NOIS FO	X RIVER	TWA 2018 SABRE
Sampling Device							
X D-Frame Kick Net		Surber Sam	pler	Eckman			
Ponar		Artificial Sub	ostrate	Hess Sam	pler	Other:	
Habitat Sampled							
Riffle		Run		Pool			
Other	_	Shoreline C	omposite	Proportion	ally-Samp	oled Habi	tat
Littoral Zone		Profundal Z	one	Wetland			
Total Sampling Time (mir	n) Estimated	Area Sample	d (m²) Nun	nber of Samples	s in Com	posite	
Imio		m2		(		F	Replicate No of
Reason For Sampling					p 900 a tes	th-Suppley	
Least Impacted Re	eference	Baseline		Impact / Tr	-		III. Ex
Control Site		Trend			TWA	MIC	Idle tix
Water Temp. (C) D.O. (m		6 sat.) pH (su	) Con	ductivity (umho	os/cm)		Transparency (cm)
0.06 10.9	4 77	.6 7.3		1406			120
Water Color			Esti	mated Stream V		m/s) Moderate	e Fast
Clear	Turbid	Stained		Slow (< 0.15 m			s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity	circle units	Aver	age Stream	Depth of reach	n (m)	Average	Stream Width of reach (m)
m/s or f/s		$\mathcal{L}$	0.2m		3.3m		
Composition of Substrat	e Sampled (P	Percent):					
	Boulders basketball or la	rger):	Rubi (tenn	ole isball to basketball	l):		Gravel (ladybug to tennisball):
Sand: 30%	Clay:		Silt/N	Muck: 30%	2	Ove	rhanging Vegetation: 20%
Aquatic Macrophytes:	209 <sub>6</sub> Lea	f Snags:	Coar	rse Woody Debri	is:		Other ():

Pebble Brook @ Hwy I Station #10009261 Sample 1 of 1 Rachel Sabre 20181115-68-03

Canopy Cover at Sample Site (%)

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Stream and Watershed Descriptors	roble		DI - Drecort Louiser		
N = Not a problem U = Uncertain		PL = Present, Low Impact PH = Present, High Impact			
Factors that may be influencing	T	Water-	Factors that may be influencing	T	Water
Water Resource Integrity	Local	shed	Water Resource Integrity	Local	shed
Biological	,		Chemical		
Algae: - Diatoms / Periphyton			Chlorine		
- Filamentous Algae			Dissolved Oxygen		
- Planktonic Algae			Nutrients (P, N)		
Iron Bacteria			Toxics: - Inorganic (Metals)		
Macrophytes			- Organic (PCBs, pesticides)		
Slimes			Other - Specify:		
Other - Specify:			Sources of Stream Impacts		
		1	Bank Erosion		
Physical		Point Source - Specify:			
Bank Erosion			Pasturing of Livestock		
Channelization: - Upstream			Runoff: - Barnyard		
- Downstream			- Construction		
Hydraulic Scour / Channel Incision			- Cropland		-
Impoundment: - Upstream			- Urban		
- Downstream			Septic Systems		
Low Flow			Tile Drainage - Organic Soils		
Sedimentation			- Mineral Soils		
Sludge			Springs		
Thermal			Tributary(s)		
Turbidity			Wetland		
Other - Specify:			Other - Specify:		
Comments					

For Lab Use Only				
Sample Sorter Camarche	Taxonomist  Nimick, Jelliney	Estimated Percent of Sample Sorted		
Date Processed ,	Specimens Saved			
4/26/19	Subsample archived in AB	Lundil Jul 2022		

CI C3 E1 E2 DI AZ
10 24 Z7 31 16 23

Special Instructions for Laboratory